

Fig. 1

The image shows a web browser window displaying a form. The form has a title bar at the top with a left arrow and a right arrow. Below the title bar, there is a form area. On the left side of the form, the word "Customer" is displayed. To its right, there are two radio buttons: the first is selected (indicated by a filled circle) and is labeled "Business", and the second is unselected (indicated by an empty circle) and is labeled "Technical". Below these radio buttons, there is a dropdown menu labeled "Industry Type". The dropdown menu is currently open, showing a list of options: "Manufacturing", "Retail", "Healthcare", "Education", "Government", "Non-Profit", "Other", and "Unknown". The "Manufacturing" option is currently selected and highlighted. To the right of the dropdown menu, there are several empty text input fields for the following labels: "Customer Contact", "Customer Name", "Customer Address", "Contact Phone", "Fax Number", "E-Mail Address", and "Industry Type".

Fig. 2a

The image shows a screenshot of a web browser window displaying a form for selecting printer services. The form is organized into several sections with labels and dropdown menus. The sections are: 'Type of Printing' with a dropdown showing 'Continuous Forms'; 'Customer's current issue with Printers:' with a dropdown showing 'High maintenance'; 'Associated services to be included' with a dropdown showing 'Distributed print services'; 'Select either Products or Family' with a dropdown showing 'Products'; a 'Product' section with three numbered dropdowns (1: 'InfoPrint 32', 2: 'None', 3: 'None'); an 'Or' section with a dropdown showing 'Family of Products'; and a 'Delivery Method' section with a dropdown showing 'None' and a list of options: 'None', 'Print', 'Fax', and 'e-mail'.

Type of Printing ▼ Continuous Forms ▼

Customer's current issue with Printers: ▼ High maintenance ▼

Associated services to be included ▼ Distributed print services ▼

Select either Products or Family ▼ Products ▼

Product

1 ▼ InfoPrint 32 ▼

2 ▼ None ▼

3 ▼ None ▼

Or

Family of Products ▼ None ▼

Delivery Method ▼

None
Print
Fax
e-mail

Fig. 2b

Fig. 3A

A reliable, high-throughput printer for cross-industry network applications

IBM 3130⁵⁰

Highlights

A reliable, high throughput at up to 30 ipm, and up to 200,000 impressions per month

Supports multiple data streams including PostScript Level 2, PCL5e and IPDS

Handles seven paper sizes including A3/ledger (11"x 17") paper

Connects to three network interfaces simultaneously

Offers duplex model for two sided printing

Separates print jobs with dedicated input trays and output stackers

Supports up to four input trays that hold 3,000 sheets of paper

52

The highly reliable, cut-sheet IBM® 3130 Advanced Function Printer combines quality printing and media flexibility with multiple-interface networking. The printer's advanced controller technology simplifies the printing operations of complex computing environments.

Environment sharing

Today's complex computing environments require a printer to support multiple data streams and network connections. The IBM 3130 natively supports PostScript® Level 2, PCL5e, and IPDS™ data streams, as well as data stream sensing and switching. With these capabilities, the IBM 3130 can print from both host and Local Area Network (LAN) connections with efficiency. The printer can also support three network interfaces simultaneously. Open system attachments include Token-Ring, Ethernet and PC Parallel interfaces.

54

56

Media flexibility

In addition to card stock and labels, the IBM 3130 handles all popular paper types and seven paper sizes, including A3/ledger (11"x17") paper. With an input capacity of up to 3,000 sheets, an output capacity of up to 2,500 sheets, and a print speed of 30 ipm, the IBM 3130 easily handles large-volume print jobs. To retain print job separation, each input tray and output stacker can be linked and dedicated to a specified application.

Advanced controller performance

The IBM 3130 leverages the power of the Advanced Function Common Control Uni™ (AFCCU™) to ensure quality, performance, reliability and efficiency. The control unit's RISC technology incorporates attachment flexibility so the printer can support Intelligent Printer Data Stream™ (IPDS) environments as well as LAN environments. the AFCCU supports.

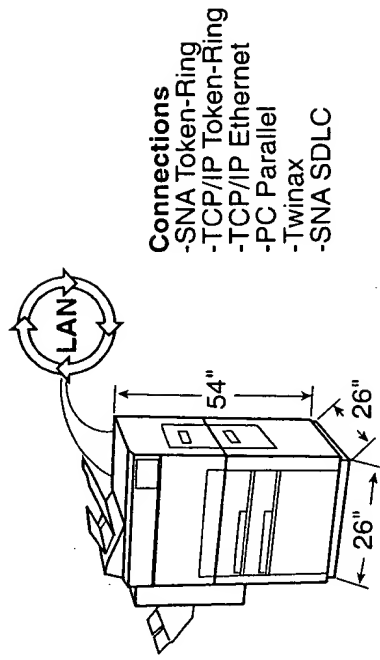
58

Fig. 3

Fig. 3A
Fig. 3B

Low cost of operation

66 Increase print performance, error recovery and attachment flexibility with the AFCCU



The IBM 3130 Advanced Function Printer features high-throughput, the AFCCU and AFP software to cost-effectively produce large print jobs over complex networks.

Fig. 3B

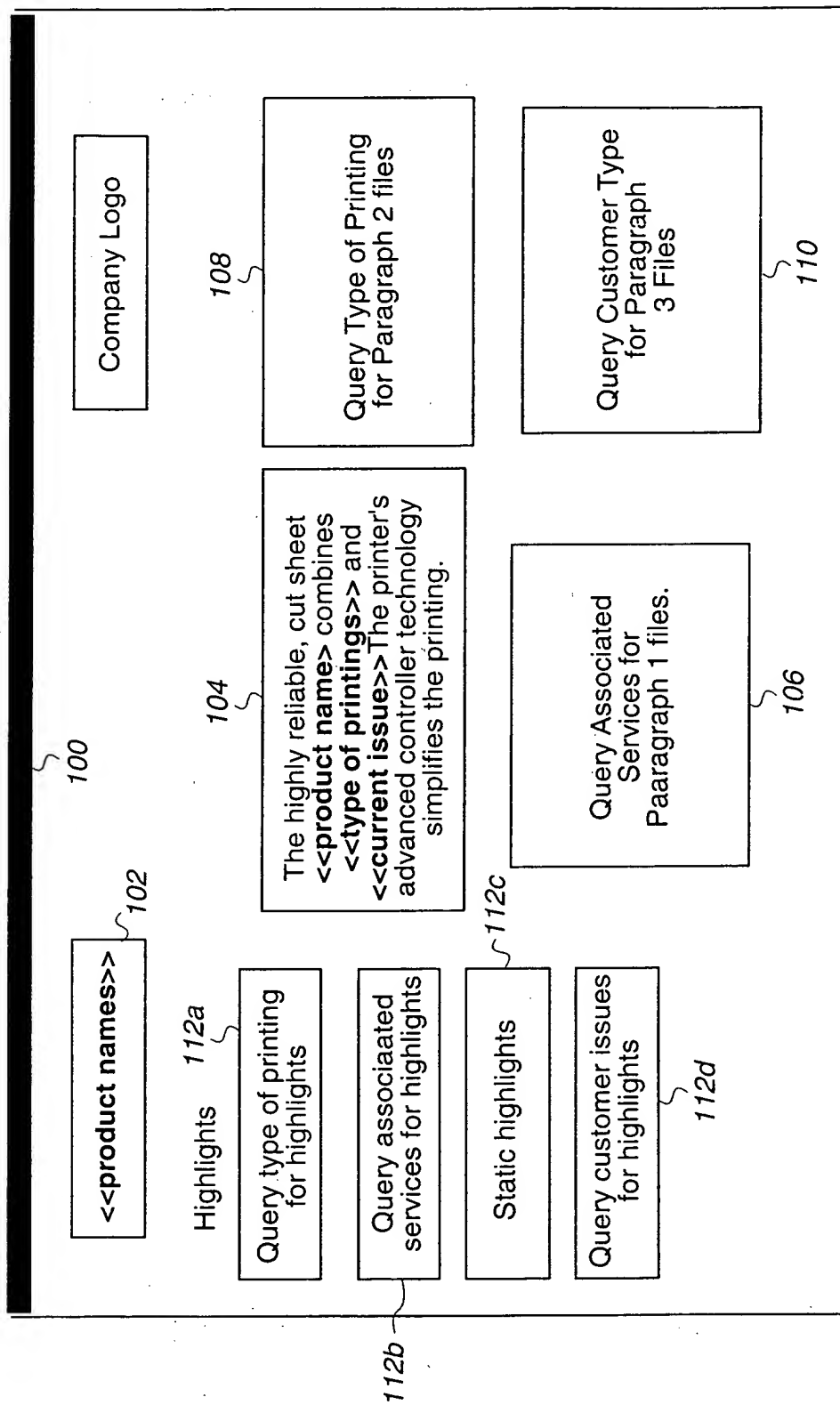


Fig. 4

